

TABLE 7. 1963 Bureau of the Census and Bureau of Mines Statistics

Compared-Continued

Footnotes for Table 7-Continued

- ¹⁶Represents gross shipments less receipts from other establishments for preparation or treatment.
- ¹⁷Represents crude ores.
- ¹⁸Represents treated manganese ores, nodules, and sinter produced at domestic treatment plants, whether from domestic or foreign ores.
- ¹⁹Represents manganese ore (35 percent or more manganese) and ferruginous manganese ore, except in Minnesota. These shipments represent marketable ores for the consumer. Besides direct shipping ore, they include, without duplication concentrates and nodules made from domestic ores.
- ²⁰Represents mercury ores treated.
- ²¹Represents value of production.
- ²²Represents uranium ore. The value figure represents the value of such ore at the mine.
- ²³Includes lignite ash valued for its uranium content, slurry, and low-grade concentrates shipped to mills for further upgrading.
- ²⁴Represents 14 thousand tons of U₃O₈ contained in uranium concentrates valued at \$225,000 thousand and 4 thousand tons of vanadium contained in vanadium concentrates valued at \$13,788 thousand.
- ²⁵Represents raw coal shipped for use without preparation plus prepared coal.
- ²⁶Represents crude petroleum shipped plus crude petroleum produced and used at the same establishment in lease operations.
- ²⁷Represents marketed production, comprising gas sold or consumed by producers, including losses in transmission, amounts added to storage, and increases in gas in pipe lines. Census figures show 551,102 million cubic feet of gas produced and used in the same establishment in lease operations and net increase in underground storage of 5,201 million cubic feet; these figures are not included in the Census shipments figures shown.
- ²⁸Figures for rough monumental marble are included with those for dressed monumental marble.
- ²⁹Represents stone shipments plus stone mined and used in the same establishment in making cement, lime, and other manufactured products.
- ³⁰Census figures exclude operations by Federal, State, and local governments. Bureau of Mines figures represent totals for all stone sold or used by commercial, government, and contractor operations.
- ³¹Represents quantity mined and prepared at same establishment plus quantity of crude net shipments.
- ³²Represents quantity mined and used at the same establishment in making cement, clay products, and prepared clay plus quantity of crude clay shipped.
- ³³Represents mine or plant output of primary barite.
- ³⁴Represents crushed and ground barite sold by producers.
- ³⁵Includes foreign ores prepared in the United States.
- ³⁶Not shown, since a significant tonnage cannot be computed by the only method available: subtraction of minerals received for preparation from the gross tonnage shipped, with both of these tonnages including large quantities of foreign ores.
- ³⁷Represents net shipments obtained from gross shipments of crude and processed or refined salts by subtracting shipments of crude salts to other establishments for processing or refining.
- ³⁸Represents production of marketable potassium salts and probably includes some marketable crude salts.
- ³⁹Represents shipments of crude ore or matrix, except to washer or concentrator; washed or concentrated rock, except to drier; and dried, calcined, or sintered rock.
- ⁴⁰In addition to gypsum mined for shipment in crude or prepared form, includes 5,901 tons of gypsum valued at approximately \$24,009 thousand, produced and used in the manufacture of calcined gypsum products.
- ⁴¹Includes volcanic cinder.
- ⁴²Excludes dimension soapstone.
- ⁴³Represents sales.
- ⁴⁴Includes crude diatomite produced for shipment without preparation, amounting to less than one percent of the total.
- ⁴⁵Represents average annual production, 1960-1962.
- ⁴⁶Includes some expanded perlite produced in conjunction with mining.
- ⁴⁷Represents gem stones, vermiculite, graphite, greensand, marl, staurolite, and other items not elsewhere classified.